Information that may help EPA understand the timing, frequency, and severity of reported dicamba incidents in 2019. A year-end report from each state would be helpful.

- 1. State
- 2. Total number of herbicide drift and dicamba incidents 2013-2018. Yearly total.
- 3. Total number of pesticide incidents reported and/or investigated in 2019.
- 4. Total number of off-target herbicide incidents reported and/or investigated in 2019.
- 5. Total number of off-target incidents attributed to dicamba. Yearly total.
- 6. Total number of off-target incidents attributed to dicamba by month.
- 7. Total number of off-target incidents attributed to dicamba by calendar week. (1-52)
- 8. Methodology for identifying that the incident was from dicamba.
 - a. Number of dicamba incidents identified by impacted grower reports.
 - b. Number of dicamba incidents identified by spray records.
 - c. Number of dicamba incidents identified by visual inspection.
 - d. Number of dicamba incidents identified by residue analysis.
 - e. Other (please explain)
- 9. Number of incidents identified to be from preemergence (PRE) applications of dicamba to tolerant soybean.
- 10. Number of incidents identified to be from over the top (OTT) (POST) applications of dicamba to tolerant soybean.
- 11. Number of incidents identified to be from preemergence (PRE)) applications of dicamba to tolerant cotton.
- 12. Number of incidents identified to be from over the top (OTT) (POST) applications of dicamba to tolerant cotton.
- 13. Number of incidents identified to be from dicamba applications to other sites. List the sites.
- 14. Products involved in dicamba incidents determined.
 - a. How many incidents involving Xtendimax?
 - b. How many incidents involving Fexapan?
 - c. How many incidents involving Engenia?
 - d. How many incidents involving other formulations?
- 15. Number of dicamba incidents on crops other than non-DT soybean or non-DT cotton. E.g., tomatoes, ornamentals, orchards.
- 16. Number of acres or plants reported to be injured by dicamba. Crops/varieties listed separately with acre/number of plants.